									- 4
			EPARTMENT ONT AND TRA		File No. 03		Serial No. 10/807,837		
	S	TIPPLEME	NTAL INFOR	MATION		Applicant(s	):		
DISCLOSURE STATEMENT BY APPLICANT						Wenfeng Xu, Wayne R. Kindsvogel,			
DIDCLOSCILL STATEMENT BY ATTENDED						Yasmin A. Chandrasekher, Stacey R.			
	σ	T	sheets if necess			Dillon, Joyce M. Lehner, Anthony W. Siadak, Pallavur V. Sivakumar, Margaret D. Moore			
	(L	se severai	sneets if necess	sary)					
									1645
						Filing Date:		Group	p: 104/
						March 24, 2004			
U.S. PATE	NT D		TS						
EXAMINER		DOCUMENT				CLASS SUBCLA		FILING DATE IF APPROPRIATE	
INITIAL NUMBER		DATE			CLASS	SUBCLASS	APPROPRIATE		
				NAM	E		1		
								-	
						-			
	L								
			FO	REIGN PATENT	T DOCUM	ENTS			
								l m	ILING DATE IF
EXAMINER	DOCUMENT NUMBER			COUNTRY		CLASS	SUBCLASS		PPROPRIATE
EAAMINER		NUMBER		COUNTRY				- 1"	
Initial			DATE						
	B1	02/12345	02/14/02	WIPO				-	
	<u> </u>	1						-	
	├—							_	
		<del></del>		<del> </del>			-	_	
	-								
_	_								
		OTHER D	OCUMENTS	(Including Auth	or, Title, D	ate, Pertine	nt Patents,	etc.)	
		B2 I	ATADIOCIC O	linal BIOSCIENCES	INFORMAT	TON SERVICE	PHILADELL	PHIA PA	IJS: 8 March
	B2 DATABIOSIS 'Online! BIOSCIENCES INFORMATION SERVICE, PHILADELPHIA, PA, US; 8 March 2001 (2001-03-08), NAGALAKSHMI MAREHALLI ET AL: "Human IL-22 (IL-TIF) is a novel homolog of IL-10 that phosphorylates STAT 3 in colon carcinoma cells expressing the IL-22R1 chain", PW02311890 Database accession no. PREV200100264637 abstract & FASEB JOURNAL, vol. 15, no. 5, 8 March 2001 (2001-003-08), page A 1052, ANNUAL MEETING OF THE FEDERATION OF AMERICAN OCTETIES FOR EXPERIMENTAL BIOLOGY ON EXPERIMENTAL BIOLOGY ON EXPERIMENTAL BIOL; ORLANDO, FLORIDA, USA; MARCH 31-APRIL 4, 2001 ISSN: 0892-6638								
	<del>                                     </del>	<del>  -</del>							
	l	<b></b>							
	_	1							
	l								
Examiner					Date considered				
EXAMBLE	D. T!	elal id airari	an assaidsmad	whather or not of	tation is in	conformance	with M P I	2 P 600	). Draw line

EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.